#	criteria	evidence	
a	assigned one leader, gave that person authority and responsibility, and held that person accountable for the quality of the prototype submitted	(b) (4)	
b	assembled a multidisciplinary and collaborative team including a minimum of 5 labor categories from the Development Pool labor categories to design and develop the prototype		
3	understand what people need, by including people in the prototype development and design process		
ı	used at least three "human-centered design" techniques or tools		
•	created or used a design style guide and/or a pattern library		
	performed usability tests with people		
3	used an iterative approach, where feedback informed subsequent work or versions of the prototype		
1	created a prototype that works on multiple devices, and presents a responsive design		
	used at least five modern and open-source technologies, regardless of architectural layer (frontend, backend, etc.)		

j		(b) (4)	
	Platform as a Service (PaaS) provider, and indicated which provider		
	they used		
1	127		
K	wrote unit tests for their code		
1	set up or used a continuous integration system to automate the		
200	running of tests and continuously deployed their code to their IaaS		1 1
	or PaaS provider		
	of Faas provider		
			1 1
		<u>-</u>	
m	set up or used configuration management		
n	set up or used continuous monitoring		
			1 1
0	deploy their software in a container (i.e., utilized operating-system-		
	level virtualization)		
	level virtualization)		1
	provided sufficient decommentation to install and any decimal to		
P	provided sufficient documentation to install and run their prototype		
	on another machine		
q	prototype and underlying platforms used to create and run the		
	prototype are openly licensed and free of charge		
	A construction of the cons		1